TRANSMITTAL OF INFORMATION DISCLOSURE STATEMENT (Under 37 CFR 1.97(b) or 1.97(c)) Docket No. UCT-0048				
In Re Application: S	otzing, G. A.	2 2004		
Serial No.	Filing Date	Examiner	Group Art Unit	
10/618,262	07/11/2003 RAD	NYA NYA	1626	
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as described belo Charge th Credit an Charge a Certificate of	mmissioner is hereby authorized by. A duplicate copy of this sheet the amount of by overpayment. It is additional fee required. Transmission by Facsimile* Tent and authorization to charge depositional transmitted to the United States Office (F	Certificate of Maili I certify that this documer January 8, 2004 as first class mail upon	ing by First Class Mail nt and fee is being deposited with the U.S. Postal Service der 37 C.F.R. 1.8 and is nt Commissioner for Patents,	
	Signature	Signature of Personal Jo-Ellen J. Denis	son Mailing Correspondence	
Typed or Printed N	Name of Person Signing Certificate	Typed or Printed Name	of Person Mailing Certificate	
1	y only be used if paying by	Dated: January 8, 2004		

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CERTIFICATE OF N	MAILING BY FIRST	Γ CLAS	S MAIL	(37 CFR 1.8)		Docket No.
Applicant(s): Sotzing, G	. A.	0	IPE			UCT-0048
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I hereby certify that this	s Information Disclosu	ire Staten		pe of correspondence)		
is being deposited wit	h the United States Pos	stal Servi	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		envelo	pe addressed to: The
Commissioner of Pate	nts and Trademarks, W	achinator	DC 202	231-0001 on	T	anuary 8, 2004
Commissioner of Fate	nts and Trademarks, W	asimigioi	1, 0.0. 202	.51-0001 011		(Date)
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Note: Each paper must have its own certificate of mailing.

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In Re Application Of: S	S tzing, G. A.	JAN 1 2 2004 5			
Serial No.	Filing Date		Examiner		Group Art Unit
10/618,262	07/11/2003	TO EMPERO O	NYA		1626
Title:					
POLYMERIC COMPOS	SITIONS COMPRISING	THIENO[3,4-B]THI	OPHENE, METH	OD OF N	MAKE AND
USE THEREOF					
	Assis	Address to: stant Commissioner for Washington, D.C. 202			
		37 CFR 1.97(b)			
1. The Information Disclosure Statement submitted herewith is being filed within three months of the filing of a national application other than a continued prosecution application under 37 CFR 1.53(d); within three months of the date of entry of the national stage as set forth in 37 CFR 1.491 in an international application; before the mailing of a first Office Action on the merits, or before the mailing of a first Office Action after the filing of a request for continued examination under 37 CFR 1.114.					
		37 CFR 1.97(c)			
2. The Information Disclosure Statement submitted herewith is being filed after the period specified in 37 CFR 1.97(b), provided that the Information Disclosure Statement is filed before the mailing date of a Final Action under 37 CFR 1.113, a Notice of Allowance under 37 CFR 1.311, or an Action that otherwise closes prosecution in the application, and is accompanied by one of:					
☐ the statement specified in 37 CFR 1.97(e);					
OR					
☐ the fee se	t forth in 37 CFR 1.17(p)				
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UCT-0048 10/618,262 INFORMATION DISCLOSURE CITATION Applicant(s) Sotzing, G. A. (Use several sheets if necessary) JAN 1 2 2004 Filing Date Group Art Unit 07/11/2003 1626 **U.S. PATENT DOCUMENTS** C BADEMARY EXAMINER FILING DATE DATE NAME CLASS SUBCLASS DOCUMENT NUMBER INITIAL IF APPROPRIATE 361 Jonas et al. 525 04/10/1989 4,910,645 03/20/1990 4,959,430 09/25/1990 Jonas et al. 526 257 04/13/1989 05/25/1990 04/28/1992 Epstein et al. 525 189 5,109,070 04/05/1994 Jonas et al. 525 186 12/10/1992 5,300,575 5,691,062 11/25/1997 Shalaby et al. 428 411.1 02/16/1995 528 373 10/19/1999 6,194,540 B1 02/27/2001 Ito et al. 528 377 03/06/1997 06/05/2001 Mohwald et al. 6,242,561 B1 428 212 09/22/1999 09/25/2001 Roitman et al. 6,294,245 B1 205 419 09/11/2001 US2002/0011420 A1 01/31/2002 Roitman et al. FOREIGN PATENT DOCUMENTS Translation DATE COUNTRY CLASS SUBCLASS REF DOCUMENT NUMBER YES NO 10 10.05.2000 European EP 0 999 242 A1 11 16.05.1991 International WO 91/06887 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) DATE CONSIDERED EXAMINER

Docket Number (Optional)

Form PTO-A820 (also form PTO-1449)

not considered. Include copy of this form with next communication to applicant.

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and

Application Number

Docket Number (Optional) Application Number UCT-0048 10/618,262 ATION DISCLOSURE CITATION Applicant(s) Sotzing, G. A. (Use several sheets if necessary) Filing Date Group Art Unit 07/11/2003 1626 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) A. Bongini, et al., "New n-Dopable Thiophene Based Polymers", Synthetic Metals 101 (1999) pgs. 13-14 12 J. Eldo, et al., "New Low Band Gap Polymers: Control of Optical and Electronic Properties in near Infrared Absorbing Pi-Conjugated Polysquaraines", Chemistry Materials, 2002, 14, pgs 410-418 13 XIAOMIN GU, "Part I: Syntheses and Characterization of Poly (2-Decylthieno[3,4-b]Thiophene), A Low Bandgap Conducting Polymer Part II: Formation and Trapping of Methoxy (Methoxy-Carbonyl) Ketene" Dissertation, December, 1995, 182 pages, The University of Texas at Arlington 14 B. Lee, et al., "Agueous Phase Polymerization of Thieno[3,4-b] Thiophene", Polymer Preprints 2002, 43(2) pgs 568-569 15 K. Lee, et al., "Poly(thieno[3,4-b]thiophene). A New Stable Low Band Gap Conducting Polymer", Macromolecules 2001, 34, pgs 5746-5747 16 K. Lee, et al., "Thieno[3,4-b]thiophene as a Novel Low Oxidation Crosslinking Agent", Polymeric Materials: Science and Engineering 2002, 86, pg 195 17 K. Lee, et al., "Toward the Use of Poly(Thieno[3,4-b] Thinophene) in Optoelectronic Devices", Polymer Preprints 2002, 43(2), pgs 610-611 18 D. C. Loveday, et al., "Synthesis and Characterization of p- and n- Dopable Polymers. Electrochromic Properties of Poly 3-(p-trimethylammoniumphenyl)bithiophene", Synthetic Metals 84 (1997) pgs 245-246 19 H. Meng, et al., "A Robust Low Band Gap Processable n-Type Conducting Polymer Based on Poly(isothianaphthene)", Macromolecules 2001, 34, pgs 1810-1816 20 C.J. Neef, et al., "Synthesis and Electronic Properties of Poly(2-phenylthieno[3,4-b]thiophene): A New Low Band Gap Polymer", Chemistry Materials 1999, 11, pgs 1957-1958 21 M. Pomerantz, et al., "Poly(2-decylthieno[3,4-b]thiophene-4,6-diyl). A New Low Band Gap Conducting Polymer", Macromolecules 2001, 34, pgs 1817-1822 22` V. Seshadri, et al., "Ion Transport Behavior of Polymers and Copolymers Containing Thieno[3,4-b]Thiophene", Polymer Preprints 2002, 43(2), pgs 584-585 23 **EXAMINER** DATE CONSIDERED

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		G. A. Sotzing, et al., "Preparation and Characteriz Polymeric Materials: Science and Engineering 200	ation of Fully Conjugated Intrins 2, 86, pgs 40-41	sically Conducting Polymer Networks"	
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		H. Wynberg, et al., "Thieno[3,4-b]Thiophene. The No. 9, pgs 761-764	Inira Iniopathene", Pergamon	rress Lta, 1907, Tetranearon Letters	
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